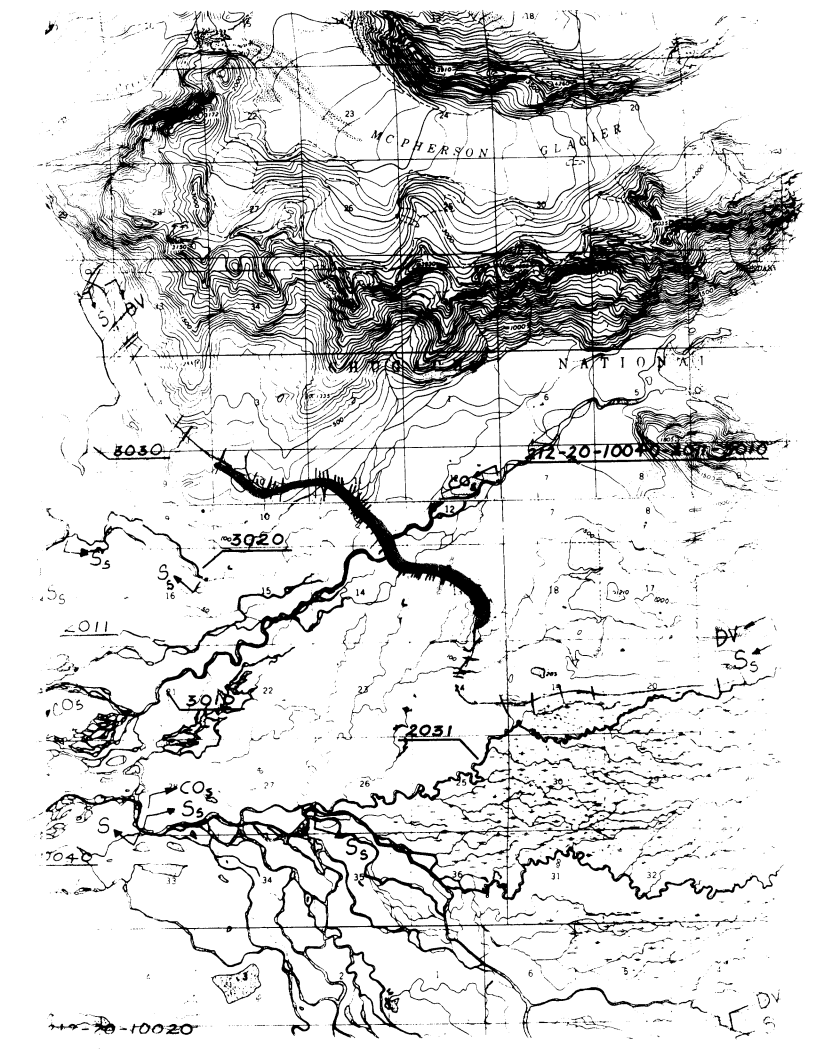
<u> </u>	hel 🔻		<u> </u>	SGS Quad Cord	lova 😂,	B2	
adromous Water Cata	alog Number of Waterway	919-	20_				
ame of Waterway				USGS Name		Local Nam	
Addition	☐ Deletion ☐	Correction	☐ Back	cup Information			
		For O	office Use				
Nomination # 98 049 Revision Year: Revision to: Atlas Catalog			Regional Supervisor			Date //28/98	
	,	AWC Project Biologist Drafted		Da	Date Date		
evision Code: F-2							Da
		POEDVATIO	ON INFORMA	ATION			
Cassias	Date(s) Observ		Spawning	Rearing	Present	Anadromous	
Species	7/27/1/2			Y(I)		53	
Caho da	1 -113 /167			Y		[[]]	
20114 Nacden	1 3/23/167			Ý		⋈ ;	
utthroat	1 7011		†				
			 				
migration of anadron	mous fish, including: nu	imber of fis	ih and lite st Attach a coi	กงกเลเนชยรมเพพ	na location of mo	outh and	
migration of anadron duration and area sa observed upper exte	nava fich including: Ni	umber of fis notes; etc. / well as othe	sh and life st Attach a cop er informatio	rages observed, sa py of a map showing on such as: specific	na location of mo	outh and	
migration of anadron duration and area sa observed upper exte	nous fish, including: nu ampled; copies of field r ant of each species, as v	umber of fis notes; etc. / well as othe	sh and life st Attach a cop er informatio	rages observed, sa py of a map showing on such as: specific	na location of mo	outh and	
migration of anadron duration and area sa observed upper exte spawning or rearing	nous fish, including: nu ampled; copies of field r ant of each species, as v	umber of fis notes; etc. / well as othe	sh and life st Attach a cop er informatio	rages observed, sa py of a map showing on such as: specific	na location of mo	outh and	
migration of anadron duration and area sa observed upper exte spawning or rearing	nous fish, including: numpled; copies of field rent of each species, as what habitat; locations, types	umber of fis notes; etc. / well as othe s, and heigh	in and life st Attach a coper information ints of any ba	rages observed, sa py of a map showing on such as: specific	ng location of mo	outh and observed as	
migration of anadron duration and area sa observed upper exte spawning or rearing	nous fish, including: nu ampled; copies of field r ant of each species, as v	umber of fis notes; etc. / well as othe s, and heigh	in and life st Attach a coper information ints of any ba	py of a map showing such as: specific arriers; etc.	ng location of most stream reaches	outh and observed as	
migration of anadron duration and area sa observed upper exte spawning or rearing Comments:	Scation Stream	umber of fis notes; etc. / well as othe s, and heigh	Attach a coper information ts of any ba	py of a map showing on such as: specific arriers; etc.	ag location of most stream reaches	outh and observed as	
migration of anadron duration and area sa observed upper exte spawning or rearing Comments:	sous fish, including: numpled; copies of field rent of each species, as what habitat; locations, types Scation Stream ease print)	Samy	Attach a coper information the of any bank has any bank has Box 2.	cages observed, sample of a map showing on such as: specific arriers; etc.	ALAS FIS C SE HABITAT	ska DEPT. O SH & GAME P 0 2 1997 REGION II AND RESTOR	
migration of anadron duration and area sa observed upper exte spawning or rearing Comments: Name of Observer (pl	signature:	Sami	Attach a coper information the of any bank has any bank has Box 2.	py of a map showing on such as: specific arriers; etc.	ALAS FIS C SE HABITAT	ska DEPT. OSH & GAME P 0 2 1997 REGION II	
migration of anadron duration and area sa observed upper exte spawning or rearing Comments: Name of Observer (pl. Date: 11/25/96	signature:	Sami Sami Sami Sami Sami Sami Sami Sami	pled pled pled pled pled antha Box and belief the	cages observed, sample of a map showing arriers; etc. Cr. line Green S51 A K. 9957 e above information	ALAS FIS CI SEI HABITAT on is evidence that	SKA DEPT. OSH & GAME P 0 2 1997 REGION II AND RESTOR DIVISION	



Anadromous Stream Mapping Project

Date: $7/27/9$	7	Time: 1422	Crew: Same			
Weather: Sanny			Last Precipitation:			
Stream ID:	7		Stream Location: V60 + 35 29?			
Habitat:		Water Clarity:	Muddy Murky Stained Cear			
Substrate (%): PRR ratio (%):		Silt: Sand: 20	Gravel: 80 Cobble: Boulders:			
		Pool: 20	Riffle: 20 Run: 60			
Riparian Habitat: Dominant Vegetaion: Wildlife Observations:		Musberry, Alder,	Spruce			
Physical:	Temperat	- da	Dissolved Oxygen (mg/L): 9,94			
Morphology:	Width:	Present: m	Bank Full: Im Grade: 2%			
	Depth:	1/4	1/2 22cm 3/4			
	Flow:	1/4	1/2 6.2 3/4			
A STATE OF THE STA			lunch Break, Nice Clair Cont (veek # 700 Nice stream, East nice profs - probable # 36,36 Photo Roll 5 Fish			
Fish Samplin	g:	Electro-Shocking	Netting/Trapping Visual Time:			
Coho Salmon	juv. adult	Time: 381	Tall			
Sockeye Salmon	juv adult		Salmanids Caucht 150 ft.			
Pink Salmon	juv. adult		down strawn			
Chum Salmon	juv. adul	t l				
King Salmon	juv. adul	t				
Cutthroat Trout	juv. adul	<u> </u>				
Dolly Varden	juv. adul					
Other Godpin		111				